Cleveland Climate Action through Building Energy Targets: Resilient and Efficient Codes Implementation (RECI) Grant





University of Cincinnati – RECI Grant Awardee --- City of Cleveland – sub-award of \$100,000

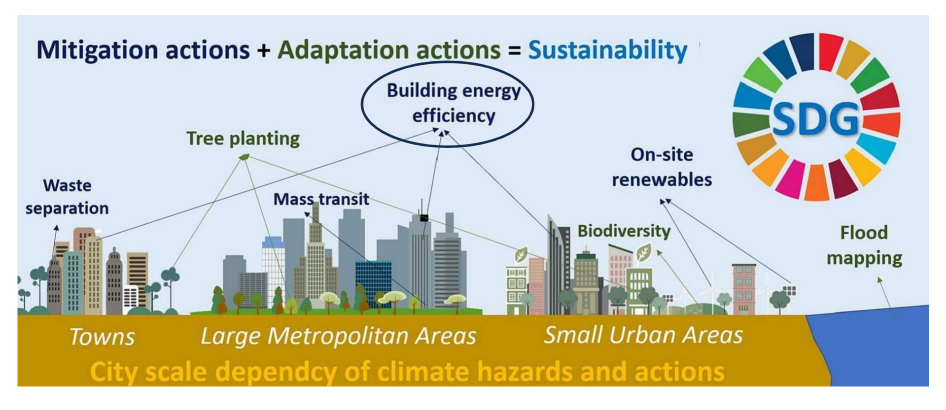
Amanda Webb, PhD

Department of Civil and Architectural Engineering and Construction Management
University of Cincinnati

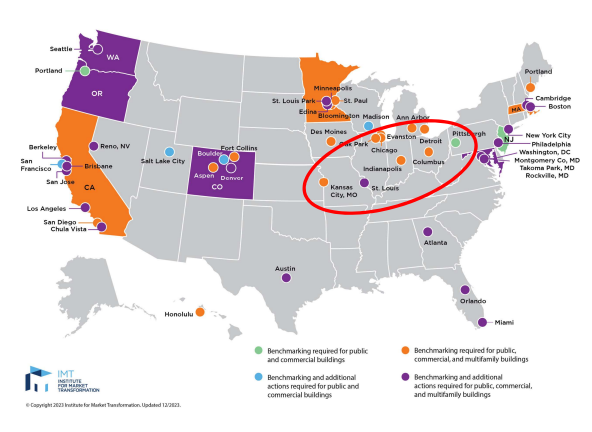
Impacts of Building Energy Use

- Buildings use a lot of energy large buildings that are <u>not</u> efficient use even more energy
- Energy Use costs money and increases climate change
- Climate change causes high heat days in cities, bigger and stronger storms that cause flooding and damage = poor environmental conditions = poor health and well-being
- <u>Setting energy use targets for buildings</u> that use the most energy would save both building owners and cities money, and <u>lead to</u> <u>environmental improvements for community members</u>

Building Energy Efficiency as Climate Action



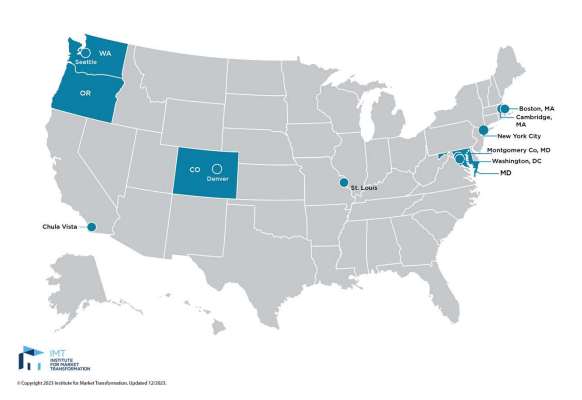
Mandatory benchmarking and disclosure policies are now common across the U.S.



Common features:

- **Scope**: Large existing commercial and multifamily
- Data: Annual metered energy
- Tools: ENERGY STAR Portfolio Mgr.
- Transparency: Public disclosure to inform the market

13 jurisdictions have enacted a BPS as a key strategy to meet their climate goals



Key components:

- **Scope**: Large existing commercial and multifamily
- Metric: Site EUI, ENERGY STAR score, or CO2e/ft2
- Targets: Varies by jurisdiction
- **Timing**: 5-year cycles with stricter targets over time

A number of other cities and towns have committed to advancing Building Portfolio Standards



Key features:

- Goal: Advance and adopt BPS by Earth Day 2024 (or 2026)
- Benefits: Technical and financial assistance from DOE
- **Scale**: Members represent ~25% of the buildings in the U.S.

RECI Project Goal with 3 Large OH Cities

- Develop and pilot a building performance standard (BPS) -- a policy for existing buildings with energy use targets
- Design the BPS to improve energy equity ---- by applying BPS to large energy using buildings instead of all buildings
- Reduce implementation costs for both the city and building owners --- more "bang for buck" to have BPS for specific type of building instead of implementing across ALL buildings

DOE RECI takes a collaborative approach - OH Cities, CBOs, Technical Providers

Community-Based Organizations



Technical Providers



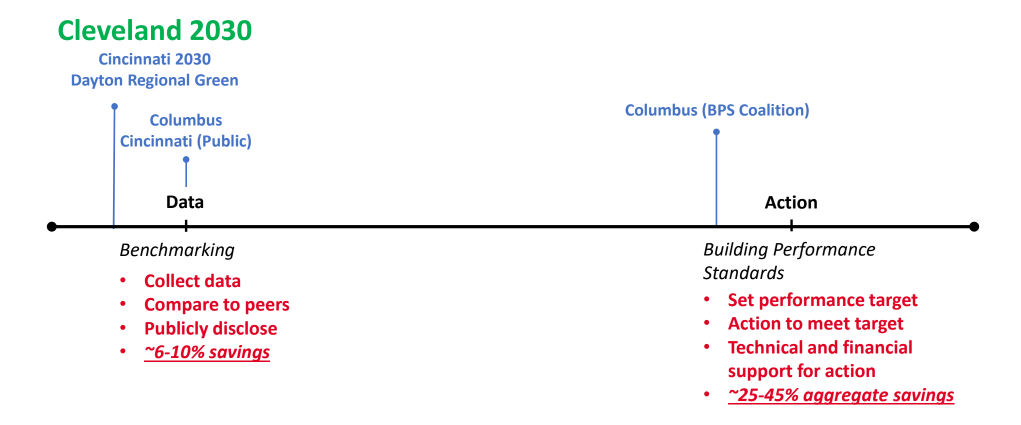
Local Government and State Agency



Building Owners and Design Professionals and Workforce Development



Where are we now in Cleveland and Ohio?



Equitable Building Performance Standard - Resilient & Efficient Codes Implementation

- Build on current Benchmarking through Cleveland 2030
- Apply to existing buildings with large energy usage
- Require existing buildings to meet energy use and performance targets
- Empower Cleveland to accomplish goals on reducing climate change and its negative impacts

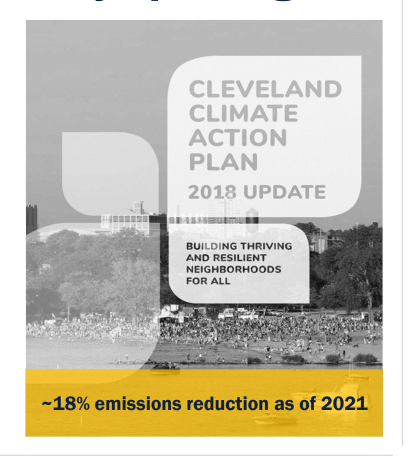
CLE Climate Action Plan – currently updating

Citywide emission reduction commitments:

- 16% from 2010 to 2020
- 40% from 2010 to 2030
- 80% from 2010 to 2050

Extensive and cooperative participation in update

Science-based Target:
- Net zero emissions by 2050





Use of RECI Grant – from Plan to Action

- 1. \$100,000 for Part-time personnel support (B/H dept)
- 2. Office of Sustainability support (no cost)
- 3. Collect, analyze, and learn about cost-optimal, equitable BPS
- 4. Conduct outreach and develop a plan with peer group of 3 other OH cities
- Implement cost-optimal, equitable BPS and track compliance provide support, education, and training for building owners in each city
- NEXT: RECI-2 \$10M announced for Implementation support

Key Points

Cleveland has the opportunity to lead by example --- build on current building benchmarking, then to pilot, adopt and implement efficient and equitable Building Performance Standards.

This Dept of Energy funding from the Resilient & Efficient Codes Implementation program will enable this for Cleveland in coordination with peer OH Cities

Sub-award for \$100,000 for support in this pilot effort